Amendments to the Claims

This listing of claims will replace all the prior revisions, and listings of claims in this application.

Listing of Claims

- 1 1. (Previously Presented) An optical transmitter for generating optically labeled packets
- 2 comprising:
- a phase modulator driven by a payload signal to provide DPSK modulation of a
- 4 payload portion of optically labeled packets; and
- 5 an intensity modulator coupled to the phase modulator, the intensity modulator
- 6 being driven by a label signal to provide ASK modulation of a label portion of
- 7 optically labeled packets;
- 8 wherein said payload signal is at a higher speed than said label signal.
- 1 2. (Original) The transmitter of claim 1 wherein the phase modulator and the intensity
- 2 modulator are modulators selected from the group consisting of a Mach-Zehnder
- 3 modulator, a single-wavelength modulator or an electro-absorption modulator.
- 1 3. (Original) The transmitter of claim 1 wherein the payload signal is a high speed signal
- 2 having a data rate of greater than about 2.5Gb/s and the label signal is a low speed signal
- 3 having a data rate of less than about ¼ of the data rate of the payload signal.
- 4. (Original) The transmitter of claim 1 wherein the extinction ratio of the ASK
- 2 modulation is between about 2 dB and about 8 dB.
- 1 5. (Original) The transmitter of claim 1 further comprising a differential encoder coupled
- 2 to a phase modulator.

1	Appl. No. 10/673,701 Amnd. Dated July 31, 2007 Reply to Office Action of April 18, 2007 6. (Previously Presented) A system comprising:
2	a transmitter for generating optically labeled packets, the transmitter including
3	a phase modulator driven by a payload signal to provide DPSK modulation of
4	a payload portion of the optically labeled packets; and
5	an intensity modulator coupled to the phase modulator, the intensity
6	modulator being driven by a label signal to provide ASK modulation of a
7	label portion of the optically labeled packets;
8	wherein said payload signal is at a higher speed than said label signal.
1	7. (Original) The system of claim 6 further comprising a receiver including a balanced
2	detector for detection of the DPSK modulated payload portion of the optically labeled
3	packets.
1	8. (Original) The system of claim 6 further comprising a wavelength converter for
2	providing wavelength conversion of the optically labeled packets using a four-wave
3	mixing process while maintaining the phase and amplitude of the optically labeled
4	packets.
1	9. (Previously Presented) The system of claim 6 further comprising means provide label
2	insertion, label removal and/or label reading.
1	10. (Currently Amended) A system for transmission of optically labeled packets
2	comprising:
3	a transmitter including at least two modulators adapted to provide DPSK modulation
4	of a payload portion of optically labeled packets and ASK modulation for a label
5	portion of the optically labeled packets;
6	a transmitter including:
7	a phase modulator driven by a payload signal to provide DPSK modulation of
8	a payload portion of optically labeled packets; and

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9	an intensity modulator coupled to the phase modulator, the intensity
10	modulator being driven by a label signal to provide ASK modulation of a
11	label portion of optically labeled packets; and
12	a receiver in optical communication with said transmitter, said receiver including a
13	balanced detector for detection of the payload portion of the optically labeled
14	packets;
15	wherein said payload portion is at a higher speed than said label portion.
1	11. (Currently Amended) A communication method for transmission of optically labeled
2	packets comprising the step of:
3	modulating light from a laser source using DPSK modulation to earry payload
4	information and ASK modulation to carry label information, wherein said
5	payload information is at a higher speed than said label information
6	generating DPSK modulation of a payload portion of optically labeled packets
7	through the effect of a phase modulator driven by a payload signal; and
8	generating ASK modulation of a label portion of optically labeled packets through the
9	effect of an intensity modulator driven by a label signal, said intensity modulator
10	being coupled to the phase modulator
11	wherein said payload information is at a higher speed than said label information.
1	12. (Original) The method of claim 11 further comprising receiving the optically labeled
2	packets using a balanced detector to detect the payload portion of the optically labeled
3	packets.
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1	13. (Original) The method of claim 11 wherein modulating the light from the laser source
2	is performed using a phase modulator and an intensity modulator, the modulators selected

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- 3 from the group consisting of a Mach-Zehnder modulator, a single-wavelength modulator
- or an electro-absorption modulator. 4
- 14. (Original) The method of claim 11 wherein the payload of the optically labeled 1
- 2 packets contains high speed data at a data rate of greater than about 2.5 Gb/s, and the

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- 3 label contains low speed data at a data rate of less than about 1/4 of the data rate of the
- 4 payload.
- 1 15. (Original) The method of claim 11 wherein the extinction ratio of the ASK
- 2 modulation is between about 2 dB and about 8 dB.
- 1 16. (Cancelled) The method of claim 11 further comprising providing pulse generation to
- 2 allow for generation of RZ DPSK payload signals.
- 1 17. (Previously Presented) An optical transmitter comprising:
- a first modulator means driven by a payload signal to provide DPSK modulation of a
- 3 payload portion of optically labeled packets; and
- 4 a second modulator means coupled to the first modulator means, the second
- 5 modulator means being driven by a label signal to provide ASK modulation of a
- 6 label portion of optically labeled packets;
- 7 wherein said payload signal is at a higher speed than said label signal.
- $1 \hspace{0.5cm} \textbf{18. (Currently Amended)} \hspace{0.1cm} \textbf{A} \hspace{0.1cm} \textbf{communication system for transmission of optically labeled} \\$
- 2 packets comprising:
- 3 means for modulating light from a laser source using DPSK modulation to carry
- 4 payload information and ASK modulation to carry label information;
- 5 means for DPSK modulating a payload portion of optically labeled packets wherein
- 6 said DPSK modulating means is driven by a payload signal; and
- 7 means for ASK modulating a label portion of the optically labeled packets wherein
- 8 said ASK modulating means is driven by a label signal;
- 9 wherein said payload information is at a higher speed than said label information.